

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

image drawing instruction



Related SI

Searching within The ACM Digital Library for: image drawing instruction (start a new search) Found 1.063 of 241.663

REFINE YOUR SEARCH ▼ Refine by Keywords

image drawing instruc

GIII. Discovered Terms

▼ Retine by People Names Institutions Authors Editors Reviewers

▼ Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 1.063 of 241.663

Search Results

Related Journals

Related Magazines

Results 1 - 20 of 1,063 Sort by relevance

Save results to a Binder

Result page: 1 2 3 4 5

Diffusion curves: a vector representation for smooth-shaded images Alexandrina Orzan, Adrien Bousseau, Holger Winnemöller, Pascal Barla, Jol. August 2008 SI GGRAPH '08: SIGGRAPH 2008 papers

Publisher: ACM

Full text available: (3) Mov (23:22 MIN), The Pdf (13.86 MB) Additional Information: full citat Bibliometrics: Downloads (6 Weeks): 53, Downloads (12 Months): 282, Citatio

We describe a new vector-based primitive for creating smooth-shaded in curve. A diffusion curve partitions the space through which it is drawn. side. These colors may vary smoothly ...

Keywords: color diffusion, gradient mesh, image creation, image recor vectorization

Also published in:

August 2008 Transactions on Graphics (TOG) Volume 27 Issue 3

Measurement of variations in free-hand renderings using image anal Lee R. Clendennina

December 2005 Journal of Computing Sciences in Colleges, Volume 21 Is Publisher: Consortium for Computing Sciences in Colleges

Full text available: Pdf (193.29 KB) Additional Information: full citation, abstract, a

Bibliometrics: Downloads (6 Weeks): 1. Downloads (12 Months): 15. Citation (

The ability to analyze pixel image data for variations from the expected in such diverse disciplines as machine vision, industrial quality control, r psychomotor development, geometric ...

3 Conversational text input for modifying graphics facial images

Michael L. Rhodes, Allen Kilnger February 1977 SI GART Bulletin . Issue 61

Publisher: ACM

Full text available: Pdf (401.44 KB)

Additional Information: full citation, abstract, i

Bibliometrics: Downloads (6 Weeks): 0. Downloads (12 Months): 14. Citation (

This paper reports on a text interpretation program for a minicomputer modifying line drawings of faces. An interactive language is described the